4	Approved For Release 2003/01/24 JOINT MESSAGEFORM	1	SECRET	_	
<u> </u>	SPACE BELOW RESERVED FO	R COMMUNICATION CE	INTER		
		od od	1-13		
	PRECEDENCE TYPE MSG (Check)	ACCOUNTING C	ORIG. OR REFERS TO	CLASS OF RE	SIFICATION EFERENCE
INFO	ON OPERATIONS IMMEDIATE BOOK MULTI SING	AF	Х		
FRO			s	PECIAL INS	TRUCTIONS
TO:			TT 0 / 7	νD	25X
1,0:	DEPUTY COMDR ARS PACIFIC OUNIA ANNEX W	HEELER AFB HAWA	III JW E/	(P	
IN	FO: HQ ARS ORLANDO AFB FLA	55 H			
INI	FO:HICKAM AFB HAWAII ${\mathcal T}_{\mathcal W}$	ZKD			
INI	FO: HQ USAF AFCIG-5	ZHY			
	CRET/ADMIN	\			
	NONE.				
1.		TO RATINIA W			
2.	GREAT CIRCLE OSV NOVEMBER, GREAT CIRCL				
3.	ETD EDWARDS 22/1800Z. ETA MIDWAY 23/0	157Z.			
4.	NO SECONDARY ROUTE.				
5.	FLICHT OF ONE U-2.				
6.	NONE				
A 7.	CALL SIGN				
8.	UHF				
Ϊ	ETA POSITION NUMBER 1,	22/2	219Z. ETA		J
				002	1 م ا
PO	SITION NUMBER 2, 22/233		l l	220	TIME
10.	·			21 MONTH	YEAR
MI	NUTES. REQUEST DEPART POSIT	ION NUMBER 1 A	m つつ/つ1 <i>にに</i> ひ し	JAN	61
8	SYMBOL	SIGNATURE		1	
	TYPED NAME AND TITLE (Signature, if required)				
R-TER	TYPED NAME AND TITLE (Signature, if required) MAJOR, OPS OFF PHONE PAGE 1 NR. OF 2 SECURITY CLASSIFICATION	Major, USAF	Cool	J	ار
A E		Operations Of	er J	ya Yila kacama	
1	SE SECKLI	ZWA-61-1	ra		

K	ÎNT	MESSAGEFORMODODY ROLLATION OF	1/2	4 C	URITY CLASSIFICATION A-RDP74B00776R000100130050	¹ RET
FROM:						
PROC.	EEDI	NG TO SECOND POSITION. LEAV	Æ SEC	OND	POSITION NOT EARLIER	
THAN	23/	0045Z.	•			
11.	HIC	KAM AFB				
12.	ADD	ITION INFORMATION:				
	A.	ONE PILOT ABOARD AIRCRAFT.				
	В.	SURVIVAL EQUIPMENT,				25X1/
	C.	COMMUNICATIONS EQUIPMENT, A	ARC-34	., UR	C-4.	
	D.	REQUEST THIS ORGANIZATION I	BE ADV	ISEL	CALL SIGN	2
	AND	AIRCRAFT COMMANDER'S NAME.				
				· ·		
					·	
•						
					}	
SYMBOL		P.	AGE I	NR OF PAGES 2	SECURITY CLASSIFICATION SECURITY CLASSIFICATION	INITIALS RWR

HEWKVER

INSTRUCTED OTHERWISE AT PRETAKE OFF BRIEFING.

9		
u	FOR SUR	NORMAL AIR RESCUE SURVIX SUPPORT AND UTILIZATION OF OTHER NAVAL AIRCRAFT AND Approved For Release 2003/01/24: CIA-RDP74B00776R000100130050-1 FACE SHIPS, THE FREQUENCIES USED ARE AS FOLLOWS: (THESE FREQUENCIES HAVE BEEN NOTED
25X1A	ON	YOUR GREEN CARD) THE ROUTINE NAVAL AIPCRAFT, (PATROL & BARRIER) WILL BE GUARDING
		THE USN SURFACE VESSELS WILL BE GUARDING 25X1
25X1A	3.	THERE WILL BE A AIRCRAFT ON ALERT AT FROMM TWO HOURS PRIOR TO YOUR 25X1
		TAKE OFF UNTIL YOU LAND. HE WILL SCRAMBLE WHENEVER NEEDED WITH A MAXIMUM THIRTY MINUTES TO GET OFF. HIS CALLSIGN WILL BE YOUR PRIMARY FREQ FOR 25X1A
		,
25X1A 25X1A 25X1A	4.	CONTACT IS WITH A SECONDARY OF NEX HE IS AN SALL WITH LE HIMR Advised the feet may vary sices "ARS" 30 Sec INTER-HELAN HOME FOR SUPPRESSION OF RADAR, YOUR FLIGHT PLANNED DEPARTURE AND ARRIVAL POINTS AND TIMES
		WILL BE PASSED TO GCI PRIOR TO YOUR TAKE OFF. IF YOU DEVIATE PLUS OR MINUS TEN 25X1A
		MINUTES OR TWENTY MILES, YOU SHOULD GIVE A CALL ON 25X1A
		GIVING A REVISED ESTIMATE OR POSITION.
	3.	FOR ANY REPORTS OR QUEPIES, YOUR MAXIMUM ATTITUDE WILL BE GIVEN AS ABOVE 45M.
	6.	NORMAL TAKEOFF AND LANDING COMMUNICATIONS PROCEDURES WILL APPLY UTILIZING THE
		CALL SIGN, UNLESS OTHER INSTRUCTIONS ARE GIVEN AT PEE TAKEOFF BRIEFING.
	7.	MR. IS MOBILE CONTPOL. HE WILL FILE YOUR CLEARANCE FOR YOU, IFR/VFR
		ON TOP, 100 NM RADIUS. MOBILE WILL MONITOR THE TOWER FOR TAKE OFF AND OUR
25X1A		FREQUENCY AFTER TAKE OFF AND PRIOR TO LANDING.
	₿.	YOU SHOULD INXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
		IMMEDIATELY AFTER GETTING ABOARD SO THAT IF NECESSARY TO CHANGE RADIOS PRIOR TO
		TAKE OFF, WE CAN AVOID A DELAY.
	TAK	E OFF AND INFLIGHT PROCEDURES:
1.	REC	YCLE THE INVERTER ON THE BUNWAY PRIOR TO TAKE OFF.
2.	ТН	E HATCH COVERS WILL BE REMOVED MANUALLY ON THE PUNWAY PRIOR TO TAKE OFF.
3.	ΡE	PARTURE INSTRUCTIONS WILL BE GIVEN AT THE PRETAKE OFF BRIEFING.
<i>L.</i>	IN	THE EVENT OF AUTO PILOT MALFUNCTION, CONTINUATION OF THE FLIGHT WILL BE AT THE
	PI	LOTS DISCRETION. IF THE FLIGHT IS ABORTED, RETURN TO THE SHORTEST ROUTE25X1
	P	OSSIBLE. BE SURE TO INFORM GCI OF YOUR ADIZ PENETRATION CHANGE.
5.	AI	R ABORT DUE TO CONGIGURATION MALFUNCTION WILL BE AS BRIEFED BY MR
٠ 40	∩ ?¤	റ മൂ 360 ⊅ Approved. Fior Releaser 20 03/0 6/1/ 24 ppCIA-RDP74B00776R000100130050-1

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	e ,	
	. 7,	NO PTLOT OPTION DEVIATTON IS AUTHORIZED CIA RDP 4800776R000100130050-1
	8.	AT A POINT 50 NAUTICAL MILES PRIOR TO POINT ALFA, IF CONTRAILS ARE HEAVY AND PERSISTENT
		AND WX CAT 2 (1) 2/8 SCAT) OR BETTER, ABORT THE MISSION. IF THE WX IS CAT 3 OR
		WORSE, CONTINUE THE MISSION AND TRY TO CLIMB ABOVE THE CON LEVEL. AFTER POINT ALFA
		IF CONTRAILS ARE HEAVY AND PERSISTENT AND WX CAT 3 OR BETTER, ABORT VIAL PT II AND
		POINT JJ. ON THIS FLIGHT LINE TURN THE "B" ON MODE FOUR. WILL COVER THIS
		ROUTE AND PROCEDURES MORE THOROUGHLY AT THE SPECIALIZED BRIEFING.
	9.	THE RECALL PLAN FOR THIS MISSION IS AS FOLLOWS:
	INF	LIGHT EMERGENCIES
	1.	MR, DO YOU HAVE ANY QUESTIONS AS TO THE PROCEDURES TO BE FOLLWED IN THE
		EVENT OF LOSS OF: OXYGEN, OIL PRESSURE, FUEL BOSSTERS, OR A REDUCTION IN HYD. PRESS?
:	21	TEN THE EVENT OF A FLAMEOUT, PRIOR TO PENETPATION, PESCEND TO RELIGHT ALTITUDE (35M) AND
		ATTEMPT AT LEAST TWO AIRSTARTS BEFORE DECLARING AN EMERGENCY. IF THE AIRSTART IS
25	X1	SUCCESSFULL, CLIMB BACK UP TO 55,000 AND RETURN TO BY THE MOST DIRECT, UNLESS IN
		YOUR ESTIMATION IT 55 MORE ADVISABLE TO LAND AT YOUR NEAREST DESIGNATED EMERGENCY AIRFLD.
		AGAIN REPORT YOUR CHANGE OF PENETRATION POINT AND ETA THETHE ADIZ IF APPLICABLE.
		IF THE AT RSTART IS UNSUCCESSFULL, AND AN EMERGENCY FIELD IS NOT AVAILABLE, UTILIZE
		GUARD CHANNEL WITH YOUR NORMAL CALL SIGN , GIVING YOUR POSITION AND INTENTIONS. I'D
		SUGGEST DELAYING AS LONG AS POSSIBLE IF YOU'RE OWER HOSTILE TERRITORY, OF COURSE BASED
		ON YOUR POSITION, YOU MAY BE ABLE TO UTILIZE OR GAIN ASSISTANCE FROM SURFACE VESSELS
		SHOWN ON YOUR MAP. AS YOU RECALL FROM YOUR EARLIER BRIEFING YOU ARE ADVISED TO DITCH
		OR BAILOUT OVER THE WATER IN PREFERENCE TO LANDING IN HOSTILE OR DENIED TERRITORY, IF
		IT BECOMES NECESSARY TO ABANDON THE AIRCPAFT NEAR HOSTILE TERRITORY, YOU WILL INSURE
		THAT THE DETONATOR IS ACTUATED ON EVACUATION. YOU WILL JETTISON THE CANOPY AND THROW
25X	1A	ALL MISSION MAPS, LOGS AND FLIGHT INFORMATION OVERBOARD,
25X	(1A	
	3.	CONCERNONG THE RECOVERY AIRFIELDS, AS INDICATED BY THE DESIGNATED FIELDS
25X	.1A	IN ORDER OF PROPERTY FOR Release 2003/01/24 : CIA-RDP74B00776R0001001B0050-1 25X1A

- SPECIAL INSTRUCTIONS:

 ANY EVIATIONS FROM HAT BEIGHT PROCESURES WILL BE REPORTED TO EBRIEFING.
- 9
- 2. THE SPECIALIZED WILL BE CONDUCTEDHERE AT THE CONCLUSION OF THIS BRIEFING.
- 3. PRE-TAKEOFF BRIEFING WILL BE AT TAKE OFF MINUS ONE HOUR AND FIFTEEN MINS,
- \$. DEBPIEFING WILL BEACCOMPLISHED LANDING PLUS THIRTY MINS HERE IN OPS.
- 5. I'D LIKE TO REMIND YOU TO BE SUPE TO RECORD THE ALTITUDES AND FREE AIR TEMP AT EACH POINT ON YOUR CARD.

25X1A	
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ARE THERE ANY QUESTIONS? DO YOU HAVE ANY COMMENSS ?

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MAINTENANCE REQUIREMENTS FOR 358 FERRY

ITEM	ITEM NO.	QTY.	WT.	CU.
Oxygen Cart (With 6 Bottles)	D-3-7	1	1330	155.0
Nitrogen Cart (With 2 Bottles)	D-3-27	ı	395	24.0
Rollaway (Crew Chief)	D-3-	1	300	10.5
Rollaway (Elect. Staging Box)	D-3-	1	208	10.5
Tow Bar (Small/On Jeep)		_		_
Tail Turning Bar	D-3-75	1	10	2.0
Fuel Pumper	D-3-12	1	96	7.0
Fuel Pumper	D-3-13	1	96	7.0
Box (Fuel Pumper Hoses, Etc)	D-3-1G	1	200	8.0
Set Pogos (2 On Jeep)				
Ladders (Six Foot)	D-3-19	2	39	10.0
Radio-Jeep Mounted		****		
Nitrogen Bottle	D-3-27	. 1	150	8.0
Jeep	D-3-23	1	3400	350.0
Cart-Airplane	D-3-95	1	3150	548.0
Dolly-Aft Fuselage	D-3-87	1	700	240.0
Tail Wheel (On Jeep)				
Screen R.H. (J-75)	D-3-104	1	35	4.5
Engine Removal Tracks (J-75)	D-3-219	1	147	24.0
Box E&M Manuals	D-3-15	1	5 0	3.0
ASP Cart (Crew)	D-3-9	1	170	10.0
Kit (Crew Chief)	D-3-9A	1	85	2.2
Tester-Fuel Flow	D-3-165	1	92	10.0
	• •	j.		· 1

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MAINTENANCE REQUIREMENTS FOR 358 FERRY

ITEM	ITEM NO.	QTY.	WT.	CU.
Box — Packing	D-3-1A	1	202	8.0
Box Packing	D-3-1B	1	194	8.0
Box — Packing	D-3-1C	1	195	8.0
Box Packing	D-3-1D	1	155	8.0
		TOTAL	11399	1465.7
PERSONAL EQUIPMENT REQUIREMENTS -		2	209	14.7
SECURITY REQUIREMENTS-				
	B-2-4	1	157	3.5
	B-2-2	1	100	4
	TOTAL CA	RGO	11,865	1487.9
	PER	SONNEL	1800	•
÷				
TOTAL	CARGO & PER	SONNEL	13665	

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